Applicant: Thomas Walley Serial No.: 10/004,512

Filed: October 26, 2001 Docket No.: 10010478-1

Title: APPARATUS AND METHOD FOR THREE-DIMENSIONAL RELATIVE MOVEMENT SENSING

IN THE CLAIMS

Please add claim 19 and amend claim 1 as follows:

1.(Currently Amended) An apparatus for sensing three-dimensional relative movement,

the apparatus comprising:

a movable motion sensor comprising a first and a second two-dimensional array of

photo detectors; and

at least one lens for directing far-field images onto the first and the second arrays of

photo detectors, the sensor configured to generate digital representations of the far-field

images and to generate three-dimensional relative movement data based on a correlation of

the digital representations of the far-field images, the movement data indicative of motion of

the sensor in three dimensions.

2.(Original) The apparatus of claim 1, wherein the three-dimensional relative movement

data comprises three-dimensional relative angular rotation data indicative of rotation of the

sensor in three dimensions.

3.(Original) The apparatus of claim 1, wherein the three-dimensional relative movement

data comprises three-dimensional relative translation data indicative of linear motion of the

sensor in three dimensions.

4.(Original) The apparatus of claim 1, wherein the three-dimensional relative movement

data comprises three-dimensional relative angular rotation data indicative of rotation of the

sensor in three dimensions, and three-dimensional relative translation data indicative of linear

motion of the sensor in three dimensions.

5.(Original) The apparatus of claim 1, wherein the at least one lens comprises a first lens

for directing far-field images onto the first array of photo detectors, and a second lens for

directing far-field images onto the second array of photo detectors.

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6.(Original) The apparatus of claim 1, wherein the first two-dimensional array of photo

detectors is positioned substantially perpendicular to the second two-dimensional array of

photo detectors.

7.(Original) The apparatus of claim 1, wherein the first two-dimensional array of photo

detectors is positioned perpendicular to the second two-dimensional array of photo detectors.

8.(Original) A method of sensing relative three-dimensional movement comprising:

providing a first and a second two-dimensional array of photo detectors;

directing a first set of far-field images onto the first and the second arrays of photo

detectors;

digitizing outputs of the photo detectors in the first and the second arrays, thereby

generating a first set of digital representations of the far-field images;

allowing a first movement of the first and the second arrays of photo detectors;

directing a second set of far-field images onto the first and the second arrays of photo

detectors;

digitizing outputs of the photo detectors in the first and the second arrays, thereby

generating a second set of digital representations of the far-field images;

correlating digital representations in the first set with digital representations in the

second set; and

generating a set of motion data based on the correlation indicative of relative motion

in three dimensions of the first and the second arrays.

9.(Original) The method of claim 8, wherein the motion data comprises three-dimensional

relative angular rotation data indicative of rotation of the first and the second arrays in three

dimensions.

10.(Original) The method of claim 8, wherein the motion data comprises three-dimensional

relative translation data indicative of linear motion of the first and the second arrays in three

dimensions.

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11.(Original) The method of claim 8, wherein the motion data comprises three-dimensional

relative angular rotation data indicative of rotation of the first and the second arrays in three

dimensions, and three-dimensional relative translation data indicative of linear motion of the

first and the second arrays in three dimensions.

12.(Original) The method of claim 8, wherein the first two-dimensional array of photo

detectors is constructed substantially perpendicular to the second two-dimensional array of

photo detectors.

13.(Original) The method of claim 8, wherein the first two-dimensional array of photo

detectors is constructed perpendicular to the second two-dimensional array of photo

detectors.

14.(Original) The method of claim 8, and further comprising:

outputting the motion data to an electronic device having a display screen; and

moving an object displayed on the display screen based on the motion data.

15.(Original) An apparatus for sensing three-dimensional relative movement, the apparatus

comprising:

a first and a second two-dimensional array of photo detectors constructed in a

substantially perpendicular arrangement;

a first lens for directing far-field images onto the first array of photo detectors;

a second lens for directing far-field images onto the second array of photo detectors;

and

a controller coupled to the first and the second arrays of photo detectors, the

controller configured to generate digital representations of the far-field images and to

generate movement data based on the digital representations of the far-field images, the

movement data indicative of motion of the first and the second arrays in three dimensions.

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16.(Original) The apparatus of claim 15, wherein the movement data comprises three-

dimensional relative angular rotation data indicative of rotation of the first and the second

arrays in three dimensions.

17.(Original) The apparatus of claim 15, wherein the movement data comprises three-

dimensional relative translation data indicative of linear motion of the first and the second

arrays in three dimensions.

18.(Original) The apparatus of claim 15, wherein the movement data comprises three-

dimensional relative angular rotation data indicative of rotation of the first and the second

arrays in three dimensions, and three-dimensional relative translation data indicative of linear

motion of the first and the second arrays in three dimensions.

19.(New) An apparatus for sensing three-dimensional relative movement, the apparatus

comprising:

a movable motion sensor comprising a first and a second two-dimensional array of

photo detectors, wherein the first two-dimensional array of photo detectors is positioned

substantially perpendicular to the second two-dimensional array of photo detectors; and

at least one lens for directing far-field images onto the first and the second arrays of photo

detectors, the sensor configured to generate digital representations of the far-field images and

to generate three-dimensional relative movement data based on the digital representations of

the far-field images, the movement data indicative of motion of the sensor in three

dimensions.